

Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Search Session History

Edit an existing query or compose a new query in the Search Query Display.

# Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Search Query Display

Thu, 21 Jul 2005, 9:31:52 AM EST

Recent Search Queries

- #1 ((reservoir and optimiz\*)<in>metadata)
- #2 ((reservoir and optimiz\* and commingled)<in>metadata)
- #3 ((reservoir and optimiz\* and model)<in>metadata)
- #4 ((reservoir and optimiz\* and model\* and completion?)
  <in>metadata)
- #5 ((reservoir and optimiz\* and model\* and pressure?) <in>metadata)
- #6 ((reservoir and optimiz\* and model\* and production) <in>metadata)

Help Contact Us Privacy &:

© Copyright 2005 (EEE -

#Inspec



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

Searc	h Result	3
-------	----------	---

Search Res	sults	**		BROWSE	SEARCH	IEEE XPLORE GUIDE
Results for Your search	"((reservoir and optimiz* on matched 5 of 1194402 do	cuments.		nd production) <in>meta</in>	ıdata)"	
» Search O		,			. •	
View Sessi		Modi	ty S	earch		
New Search				and optimiz* and model* a	nd production) <in>m</in>	etadata)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				k to search only within th	s results set	
» Key	•				C Citation & Abs	stract
IEEE JNL	IEEE Journal or	•	-			
IEE JNL	Magazine IEE Journal or Magazine	Select	A	rticle information		
	IEEE Conference		1.	•	n forecasting with	uncertainty estimation using ge
IEE CNF	IEE Conference Proceeding			Soleng, H.H.; Evolutionary Computation Volume 2, 6-9 July 1999		Proceedings of the 1999 Congress
IEEE STD	IEEE Standard		•	Digital Object Identifier 1	<b>-</b>	782574
				AbstractPlus   Full Text:	PDF(504 KB) 188	EE CNF
		TO .	,	Optimal short term ope Hreinsson, E.B.; Power Systems, IEEE Tr Volume 3, Issue 3, Aug. Digital Object Identifier 10	ansactions on 1988 Page(s):107	
				<u>AbstractPlus</u>   Full Text: <u>l</u>	PDF(416 KB) 188	FE JNL
				performance simulation Ostebo, R.;	n oility Symposium, 1 :375 - 385 0.1109/RAMS.199	
				·		
	,			Malik, K.S.; Cory, B.J.;	gy, 1998. Proceedi 998 Page(s):941 - 9 0.1109/ICPST.199	8.729223
				Begg, L.L.; Heffernan, T.I	F.; Horner, M.H.; neering Conference . 1997 Page(s):469 ).1109/IECEC.199	7.659235

Due to system maintenance, DataStar will not be available on Saturday July 23, 2005 from 4:00 a.m. until 10:00 a.m. GMT + 2. Thank you for your understanding.



# Dial g DataStar. feedback options lagaff Advanced Search: INSPEC - 1969 to date (INZZ)

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	reservoir AND optimiz\$ AND model\$	unrestricted	214	show titles
2	INZZ	reservoir NEAR commingled AND model\$ AND optimiz\$	unrestricted	0	-
3	INZZ	reservoir AND commingled AND optimiz\$ AND model\$4	unrestricted	0	_

whole document

hide | delete all search steps... | delete individual search steps...

Enter your search term(s): Search tips

**************************************
Information added since: or: none (YYYYMMDD)
Select special search terms from the following list(s):  Publication year
Classification codes A: Physics, 0-1
Classification codes A: Physics, 2-3
Classification codes A: Physics, 4-5
Classification codes A: Physics, 6
Classification codes A: Physics, 7
Classification codes A: Physics, 8
Classification codes A: Physics, 9
Classification codes B: Electrical & Electronics, 0-5
Classification codes B: Electrical & Electronics, 6-9
Classification codes C: Computer & Control

search



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

reservoir and commingled and optimization and model and pro



# THE AGM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used reservoir and commingled and optimization and model and production

Found 64,091 of 158,639

Sort results

Best 200 shown

by Display results

relevance expanded form

Save results to a Binder 2 Search Tips

Open results in a new

Try an Advanced Search Try this search in The ACM Guide

window

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Relevance scale 🔲 📟 📟

Performance optimizations and bounds for sparse matrix-vector multiply Richard Vuduc, James W. Demmel, Katherine A. Yelick, Shoaib Kamil, Rajesh Nishtala, Benjamin Lee

November 2002 Proceedings of the 2002 ACM/IEEE conference on Supercomputing

Full text available: pdf(867.35 KB) Additional Information: full citation, abstract, references, index terms

We consider performance tuning, by code and data structure reorganization, of sparse matrix-vector multiply (SpM  $\times$  V), one of the most important computational kernels in scientific applications. This paper addresses the fundamental questions of what limits exist on such performance tuning, and how closely tuned code approaches these limits. Specifically, we develop upper and lower bounds on the performance (Mflop/s) of SpM × V when tuned using our previously proposed register blocking ...

Adaptive stochastic manpower scheduling

Elmira Popova, David Morton

December 1998 Proceedings of the 30th conference on Winter simulation

Full text available: pdf(88.93 KB)

Additional Information: full citation, references, index terms

Simulation of a filter rod manufacturing process

J. S. Carson, N. Wilson, D. Carroll, C. H. Wysowski

December 1981 Proceedings of the 13th conference on Winter simulation - Volume 2

Full text available: pdf(529.27 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper discusses a GPSS V simulation model of a filter rod manufacturing process at the Macon, Georgia Branch of the Brown & Williamson Tobacco Corporation. This automated filter rod process produces and stores filter rods for use as needed by the cigarette fabrication process. We discuss the purpose and structure of the model as well as its validation and uses. With this model, the characteristics of individual machine components, the capacity of in-process inventory buffers, and t ...

From formal models to formally based methods: an industrial experience Emanuele Ciapessoni, Piergiorgio Mirandola, Alberto Coen-Porisini, Dino Mandrioli, Angelo Morzenti

January 1999 ACM Transactions on Software Engineering and Methodology (TOSEM),

Volume 8 Issue 1

Full text available: pdf(239.61 KB)

Additional Information: full citation, abstract, references, citings, index

We address the problem of increasing the impact of formal methods in the practice of industrial computer applications. We summarize the reasons why formal methods so far did not gain widespead use within the industrial environment despite several promising experiences. We suggest an evolutionary rather than revolutionary attitude in the introduction of formal methods in the practice of industrial applications, and we report on our long-standing experience which involves an academic institut ...

**Keywords:** formal models, industrial applications, object orientation, specification, supervision and control, technology transfer

The state of the art in distributed query processing

Donald Kossmann

December 2000 ACM Computing Surveys (CSUR), Volume 32 Issue 4

Full text available: pdf(455,39 KB)

Additional Information: full citation, abstract, references, citings, index terms

Distributed data processing is becoming a reality. Businesses want to do it for many reasons, and they often must do it in order to stay competitive. While much of the infrastructure for distributed data processing is already there (e.g., modern network technology), a number of issues make distributed data processing still a complex undertaking: (1) distributed systems can become very large, involving thousands of heterogeneous sites including PCs and mainframe server machines; (2) the stat ...

Keywords: caching, client-server databases, database application systems, disseminationbased information systems, economic models for query processing, middleware, multitier architectures, query execution, query optimization, replication, wrappers

Numerical computations: its nature and research directions

J. R. Rice, C. W. Gear, J. Ortega, B. Parlett, M. Schultz, L. F. Shampine, P. Wolfe, J. F. Traub February 1979 ACM SIGNUM Newsletter, Volume 14 Issue si-1

Full text available: pdf(4.43 MB)

Additional Information: full citation, abstract, references

This report on research in numerical computation is part of the Computer Science and Engineering Research Study (COSERS) which is aimed at technically educated people outside the Computer Science field. This goal led the panel to face many difficult choices between precise, but excessively technical, descriptions and looser, but more accessible expositions. The panel hopes that all readers will keep this in mind.

Object-oriented logical specification of time-critical systems

Angelo Morzenti, Pierluigi San Pietro

January 1994 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 3 Issue 1

Full text available: pdf(3.05 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

We define TRIO+, an object-oriented logical language for modular system specification. TRIO+ is based on TRIO, a first-order temporal language that is well suited to the specification of embedded and real-time systems, and that provides an effective support to a variety of validation activities, like specification testing, simulation, and property proof. Unfortunately, TRIO lacks the ability to construct specifications of complex systems in a system ...

Keywords: first-order logic, formal specifications, model-theoretic semantics, objectoriented methodologies, real-time systems, temporal logic

Parallel multiscale Gauss-Newton-Krylov methods for inverse wave propagation Volkan Akcelik, George Biros, Omar Ghattas November 2002 Proceedings of the 2002 ACM/IEEE conference on Supercomputing



Full text available: pdf(550.23 KB)

Additional Information: full citation, abstract, references, citings, index

One of the outstanding challenges of computational science and engineering is large-scale nonlinear parameter estimation of systems governed by partial differential equations. These are known as inverse problems, in contradistinction to the forward problems that usually characterize large-scale simulation. Inverse problems are significantly more difficult to solve than forward problems, due to ill-posedness, large dense ill-conditioned operators, multiple minima, space-time couplin ...

Experience with a large scientific application in a functional language Rex L. Page, Brian D. Moe



July 1993 Proceedings of the conference on Functional programming languages and computer architecture

Full text available: pdf(834.14 KB) Additional Information: full citation, references, index terms

10 Optimization techniques in high-level synthesis: Unified high-level synthesis and module placement for defect-tolerant microfluidic biochips



Fei Su, Krishnendu Chakrabarty

June 2005 Proceedings of the 42nd annual conference on Design automation

Full text available: pdf(1.17 MB)

Additional Information: full citation, abstract, references, index terms

Microfluidic biochips promise to revolutionize biosensing and clinical diagnostics. As more bioassays are executed concurrently on a biochip, system integration and design complexity are expected to increase dramatically. This problem is also identified by the 2003 ITRS document as a major system-level design challenge beyond 2009. We focus here on the automated design of droplet-based microfluidic biochips. We present a synthesis methodology that unifies operation scheduling, resource binding, ...

Keywords: biochip, defect tolerance, microfluidics, placement, synthesis

11 TRW/TED Accelerometer Wafer Process Production Facility: manufacturing simulation Lawrence S. Farev



November 1996 Proceedings of the 28th conference on Winter simulation

Full text available: pdf(479.83 KB) Additional Information: full citation, references

12 Business process modeling/reengineering: The process of process reengineering: visualization of probabilistic business models



Lev Virine, Lisa Rapley

December 2003 Proceedings of the 35th conference on Winter simulation: driving innovation

Full text available: pdf(381.09 KB) Additional Information: full citation, abstract, references

One of the main challenges in the modeling of business problems is to provide the modeler and the user with meaningful visual tools. The business model is usually presented by different types of flow charts and diagrams. If the modeling process is simplified in how it is represented to the user, it improves understanding, as well as, helps to interpret the result of the analysis. This paper discusses a proposed methodology for business modeling and how this process can be applied to real worl ...

13 Risk analysis: Risk analysis software tutorial I: crystal ball for Six Sigma tutorial Lawrence I. Goldman, Ethan Evans-Hilton, Hilary Emmett



December 2003 Proceedings of the 35th conference on Winter simulation: driving innovation

Full text available: pdf(428.66 KB) Additional Information: full citation, abstract, references

In an increasingly competitive market, businesses are turning to new practices like Six Sigma, a structured methodology for accelerated process improvement, to help reduce costs and increase efficiency. Monte Carlo simulation can help Six Sigma practitioners understand the variation inherent in a process or product, and in turn, can be used to identify and test potential improvements. The benefits of understanding and controlling the sources of variability include increased productivity, redu ...

14 Distributed computing: Time and space optimization for processing groups of multidimensional scientific queries



Suresh Aryangat, Henrique Andrade, Alan Sussman

June 2004 Proceedings of the 18th annual international conference on Supercomputing

Full text available: pdf(246.93 KB) Additional Information: full citation, abstract, references, index terms

Data analysis applications in areas as diverse as remote sensing and telepathology require operating on and processing very large datasets. For such applications to execute efficiently, careful attention must be paid to the storage, retrieval, and manipulation of the datasets. This paper addresses the optimizations performed by a high performance database system that processes groups of data analysis requests for these applications, which we call queries. The system performs end-to-end processin ...

**Keywords**: multi-query optimization, scientific databases

15 Parallelizing Black Oil Reservoir Simulation Systems for SMP Machines Fabrício A. B. Silva, Ernesto P. Lopes, Eliana P. L. Aude, Flavio Mendes, Henrique Serdeira, Julio Silveira



March 2003 Proceedings of the 36th annual symposium on Simulation

Full text available: pdf(120.79 KB) Additional Information: full citation, abstract, index terms

In this paper we discuss the parallelization for SMPmachines of black oil reservoir simulation programs. Areservoir simulator is a sophisticated computer programused to predict the future performance of a reservoirbased on its current state and past performance. SMParchitectures are composed of homogeneousmicroprocessors sharing access to the main memory. Dueto advancements in microprocessor technology and theshared memory access, the best parallelization strategyfor SMP machines may differ sign ...

16 Annotated bibliography of the proceedings of the annual simulation symposium (1968-1991)



Ross A. Gagliano, Martin D. Fraser

April 1992 Proceedings of the 25th annual symposium on Simulation

Full text available: pdf(1.45 MB) Additional Information: full citation, references, index terms

17 Boolean operations on 3D selective Nef complexes: optimized implementation and experiments



Peter Hachenberger, Lutz Kettner

June 2005 Proceedings of the 2005 ACM symposium on Solid and physical modeling

Full text available: pdf(402.53 KB) Additional Information: full citation, abstract, references, index terms

Nef polyhedra in *d*-dimensional space are the closure of half-spaces under boolean set operation. In consequence, they can represent non-manifold situations, open and closed sets, mixed-dimensional complexes and they are closed under all boolean and topological operations, such as complement and boundary. They were introduced by W. Nef in his seminal 1978 book on polyhedra. We presented in previous work a new data structure for the boundary representation of three-dimensional Nef polyhedra ...

**Keywords**: B-rep, CSG, algorithms, benchmark, boundary evaluation, completeness, data structures, exactness, experiments, nef polyhedra, non-manifold, robustness, unbounded polyhedra

18 CUTE: constrained and unconstrained testing environment



I. Bongartz, A. R. Conn, Nick Gould, Ph. L. Toint

March 1995 ACM Transactions on Mathematical Software (TOMS), Volume 21 Issue 1

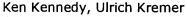
Full text available: pdf(2.20 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>, <u>review</u>

The purpose of this article is to discuss the scope and functionality of a versatile environment for testing small- and large-scale nonlinear optimization algorithms. Although many of these facilities were originally produced by the authors in conjunction with the software package LANCELOT, we believe that they will be useful in their own right and should be available to researchers for their development of optimization software. The tools can be obtained by anonymous ftp from a number of s ...

Keywords: test problems

19 Automatic data layout for distributed-memory machines



July 1998 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 20 Issue 4

Full text available: pdf(633.20 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>, <u>review</u>

The goal of languages like Fortran D or High Performance Fortran (HPF) is to provide a simple yet efficient machine-independent parallel programming model. After the algorithm selection, the data layout choice is the key intellectual challenge in writing an efficient program in such languages. The performance of a data layout depends on the target compilation system, the target machine, the problem size, and the number of available processors. This makes the choice of a good layout extremel ...

Keywords: high performance Fortran

20 A robust, optimization-based approach for approximate answering of aggregate queries

\*\*\*\*

Surajit Chaudhuri, Gautam Das, Vivek Narasayya

# May 2001 ACM SIGMOD Record, Proceedings of the 2001 ACM SIGMOD international conference on Management of data, Volume 30 Issue 2

Full text available: pdf(221.91 KB)

Additional Information: full citation, abstract, references, citings, index terms

The ability to approximately answer aggregation queries accurately and efficiently is of great benefit for decision support and data mining tools. In contrast to previous sampling-based studies, we treat the problem as an *optimization* problem whose goal is to minimize the error in answering queries in the given workload. A key novelty of our approach is that we can tailor the choice of samples to be robust even for workloads that are "similar" but not necessarily identical ...

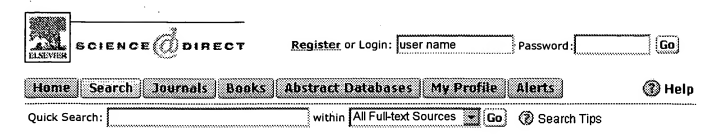
Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

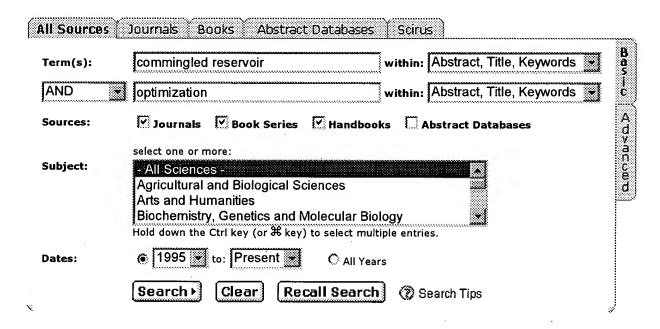
The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime W Windows Media Player Real Player



No results were found Click the search form below for additional information.



### Search History - Turn On

Search for articles from our full-text collection and abstracts database using this search form. Click the **Help** button for step-by-step instructions on conducting a search using this form. Consult the Search Tips for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.



Feedback | Terms & Conditions | Privacy Policy

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

<u>A.J.</u> ELSEVER	CIENCE DIRECT Register or Login: user name Password: Go
Home	Search Journals Books Abstract Databases My Profile Alerts (2) Help
Quick Sea	rch: within All Full-text Sources Go Search Tips results 1 - 7
	icles Found
	e > 1994 and reservoir and commingled and optimization and model
	rch   Save Search   Save as Search Alert   Search Withi
t (di	splay checked docs e-mail articles export citations View: Citations Sort By: Date
1.	Applications of data analysis techniques for oil production prediction • ARTICLE Engineering Applications of Artificial Intelligence, Volume 18, Issue 5, August 2005, Pages 549-558 Hanh H. Nguyen and Christine W. Chan Abstract
2.	Hydraulic fracturing in a sedimentary geothermal reservoir: Results and implications • ARTICLE.  International Journal of Rock Mechanics and Mining Sciences, In Press, Corrected Proof, Available online 28 June 2005,  B. Legarth, E. Huenges and G. Zimmermann  Abstract
3.	Decision analysis under uncertainty for smart well deployment • ERRATUM  Journal of Petroleum Science and Engineering, Volume 44, Issues 1-2, 31 October 2004,  Pages 175-191  B. Yeten, D.R. Brouwer, L.J. Durlofsky and K. Aziz  Abstract
4.	Decision analysis under uncertainty for smart well deployment • ARTICLE  Journal of Petroleum Science and Engineering, Volume 43, Issues 3-4, August 2004,  Pages 183-199  B. Yeten, D. R. Brouwer, L. J. Durlofsky and K. Aziz  Abstract
5.	Numerical modeling of reactive polymer flow in porous media • ARTICLE Computers & Chemical Engineering, Volume 26, Issue 11, 15 November 2002, Pages 1595-1610  Honggao Liu and Karsten E. Thompson Abstract
6.	Infiltration processing of fibre reinforced composites: governing phenomena • ARTICLE Composites Part A: Applied Science and Manufacturing, Volume 32, Issue 8, August 2001,

Pages 981-996
V. Michaud and A. Mortensen
Abstract

Compression moulding of glass and polypropylene composites for optimised macroand micro- mechanical properties—1 commingled glass and polypropylene • ARTICLE Composites Science and Technology, Volume 58, Issue 12, December 1998, Pages 1879-1898

M. D. Wakeman, T. A. Cain, C. D. Rudd, R. Brooks and A. C. Long Abstract

### 7 Articles Found

pub-date > 1994 and reservoir and commingled and optimization and model

<u>Edit Search | Save Search | Save as Search Alert</u>

results 1 - 7

Home Search Journals Books Abstract Databases My Profile Alerts

Help

Feedback | Terms & Conditions | Privacy Policy

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

# **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Thursday, July 21, 2005

<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>
DB=PG	PB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
L8	L7 and pressure?	11
L7	reservoir and completions and commingled and optimiz\$ and model\$	28
L6	((reservoir near/5 completions) same commingled) and optimiz\$ and model\$	0
L5	((reservoir? near/5 completions) same commingled)and optimiz\$ and model\$	0
L4	L2 and well?	15
L3	L2 and optimization	9
L2	poe.in. and reservoir	45
L1	('5305209')!.PN.	1
	Name DB=PG L8 L7 L6 L5 L4 L3 L2	Name  DB=PGPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ  L8 L7 and pressure?  L7 reservoir and completions and commingled and optimiz\$ and model\$  L6 ((reservoir near/5 completions) same commingled) and optimiz\$ and model\$  L5 ((reservoir? near/5 completions) same commingled)and optimiz\$ and model\$  L4 L2 and well?  L3 L2 and optimization  L2 poe.in. and reservoir

END OF SEARCH HISTORY

Mar 3, 2005

# **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

#### **Search Results -** Record(s) 1 through 9 of 9 returned.

1. Document ID: US 20050079565 A1

L3: Entry 1 of 9

File: PGPB Apr 14, 2005

PGPUB-DOCUMENT-NUMBER: 20050079565

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050079565 A1

TITLE: Detecting and profiling molecular complexes

PUBLICATION-DATE: April 14, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Chan-Hui, Po-Ying Oakland CA Singh, Sharat Los Altos CA US Salimi-Moosavi, Hossein Sunnyvale CA US Tahir, Hasan Foster City CA US Wallweber, Gerald J. La Honda CA US Kirakosssian, Hrair San Jose CA US Campbell CA Matray, Tracy J. US

US-CL-CURRENT: 435/7.92

Full	Ti	tie Cit.	ation F	rent	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KOMC	Draw De
								••••••					
	2	Doc	ument	· ID·	US 20	050048527	' A 1	•					

File: PGPB

PGPUB-DOCUMENT-NUMBER: 20050048527

PGPUB-FILING-TYPE: new

L3: Entry 2 of 9

DOCUMENT-IDENTIFIER: US 20050048527 A1

TITLE: Endonuclease-substrate complexes

PUBLICATION-DATE: March 3, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47
Allawi, Hatim T. Madison WI US

Kaiser, Michael W. Madison WI US

Record List Display Page 2 of 5

Ma, Wu-Po Madison WI US
Neri, Bruce P. Madison WI US
Lyamichev, Victor Madison WI US

US-CL-CURRENT: 435/6

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Do

3. Document ID: US 20040197835 A1

L3: Entry 3 of 9 File: PGPB Oct 7, 2004

PGPUB-DOCUMENT-NUMBER: 20040197835

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040197835 A1

TITLE: Profiling frequencies of receptor heterodimers

PUBLICATION-DATE: October 7, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Chan-Hui, Po-Ying Oakland CA US Shi, Yining San Jose CA US Pidaparthi, Sailaja Cupertino CA US Dua, Rajiv Manteca CA US Singh, Sharat San Jose CA US

US-CL-CURRENT: 435/7.2

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

4. Document ID: US 20040126818 A1

L3: Entry 4 of 9 File: PGPB Jul 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040126818

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040126818 A1

TITLE: Detecting receptor oligomerization

PUBLICATION-DATE: July 1, 2004

INVENTOR-INFORMATION:

CITY STATE COUNTRY RULE-47 NAME Chan-Hui, Po-Ying Oakland CA US Shi, Yining San Jose US Pidaparthi, Sailaja Cupertino CA US

Record List Display Page 3 of 5

Dua, Rajiv Singh, Sharat Manteca San Jose

CA CA US US

US-CL-CURRENT: <u>435/7.2</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

5. Document ID: US 20030170915 A1

L3: Entry 5 of 9

File: PGPB

Sep 11, 2003

PGPUB-DOCUMENT-NUMBER: 20030170915

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030170915 A1

TITLE: Multiplex analysis using membrane-bound sensitizers

PUBLICATION-DATE: September 11, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Singh, Sharat San Jose CA US Oakland US Chan-Hui, Po-Ying CA

US-CL-CURRENT: <u>436/518</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims 10MC Draw De

6. Document ID: US 20020096324 A1

L3: Entry 6 of 9

File: PGPB

Jul 25, 2002

PGPUB-DOCUMENT-NUMBER: 20020096324

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020096324 A1

TITLE: Production optimization methodology for multilayer commingled reservoirs using commingled reservoir production performance data and production logging

information

PUBLICATION-DATE: July 25, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Poe, Bobby D. JR. Houston TXUS

US-CL-CURRENT: 166/250.15; 166/250.07, 166/53

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

7. Document ID: US 20020043370 A1

L3: Entry 7 of 9

File: PGPB

COUNTRY

RULE-47

Apr 18, 2002

PGPUB-DOCUMENT-NUMBER: 20020043370

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020043370 A1

TITLE: Evaluation of  $\underline{\text{reservoir}}$  and hydraulic fracture properties in multilayer commingled  $\underline{\text{reservoirs}}$  using commingled  $\underline{\text{reservoir}}$  production data and production

logging information

PUBLICATION-DATE: April 18, 2002

INVENTOR-INFORMATION:

NAME CITY STATE

Poe, Bobby Houston TX US

US-CL-CURRENT: 166/250.07; 166/369

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims RMC Draw De

8. Document ID: US 6691037 B1

L3: Entry 8 of 9 File: USPT Feb 10, 2004

US-PAT-NO: 6691037

DOCUMENT-IDENTIFIER: US 6691037 B1

TITLE: Log permeability model calibration using reservoir fluid flow measurements

DATE-ISSUED: February 10, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Poe; Bobby D. Houston TX

Butsch; Robert J. Tomball TX

US-CL-CURRENT: <u>702/13</u>; <u>703/10</u>

Full Title Citation Front Review Classification Date Reference Claims KWC Draw. De

9. Document ID: US 6101447 A

L3: Entry 9 of 9 File: USPT Aug 8, 2000

US-PAT-NO: 6101447

DOCUMENT-IDENTIFIER: US 6101447 A

TITLE: Oil and gas reservoir production analysis apparatus and method

DATE-ISSUED: August 8, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Poe, Jr.; Bobby Dale

Houston

ΤX

US-CL-CURRENT: 702/13

Generate	Collection Print Fwd Refs	Bkwd Refs Genera
Term		Documents
OPTIMIZAT	ION	10187
OPTIMISAT	ION	510
OPTIMISAT	IONS	26
OPTIMIZAT	IONS	754
(2 AND OPT	IMIZATION).PGPB,USPT.	
(I.2 AND OP	TIMIZATION ).PGPB,USPT.	

Display Format: -Change Format

Previous Page

Next Page

Go to Doc#

### **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 15 of 15 returned.

1. Document ID: US 20050079565 A1

L4: Entry 1 of 15 File: PGPB Apr 14, 2005

PGPUB-DOCUMENT-NUMBER: 20050079565

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050079565 A1

TITLE: Detecting and profiling molecular complexes

PUBLICATION-DATE: April 14, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Chan-Hui, Po-Ying Oakland CA US Singh, Sharat Los Altos CA US Salimi-Moosavi, Hossein US Sunnyvale CA Tahir, Hasan Foster City CA US Wallweber, Gerald J. La Honda CA US Kirakosssian, Hrair San Jose CA US Matray, Tracy J. Campbell CA US

US-CL-CURRENT: <u>435/7.92</u>

2. Document ID: US 20050048527 A1

L4: Entry 2 of 15 File: PGPB Mar 3, 2005

PGPUB-DOCUMENT-NUMBER: 20050048527

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050048527 A1

TITLE: Endonuclease-substrate complexes

PUBLICATION-DATE: March 3, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Allawi, Hatim T. Madison WI US Kaiser, Michael W. Madison WI US

US-CL-CURRENT: 435/6

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KOMC | Draw Do

3. Document ID: US 20040235017 A1

L4: Entry 3 of 15 File: PGPB Nov 25, 2004

PGPUB-DOCUMENT-NUMBER: 20040235017

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040235017 A1

TITLE: Human cyclooxygenase-3 enzyme and uses thereof

PUBLICATION-DATE: November 25, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Qin, Ning Blue Bell PΑ US Codd, Ellen E. Blue Bell PΑ US Flores, Christopher Lansdale PA US Zhang, Sui-Po Bala Cynwyd PΑ US

US-CL-CURRENT: 435/6; 435/189, 435/320.1, 435/325, 435/69.1, 536/23.2

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

File: PGPB

Oct 7, 2004

PGPUB-DOCUMENT-NUMBER: 20040197835

PGPUB-FILING-TYPE: new

L4: Entry 4 of 15

DOCUMENT-IDENTIFIER: US 20040197835 A1

TITLE: Profiling frequencies of receptor heterodimers

PUBLICATION-DATE: October 7, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Chan-Hui, Po-Ying Oakland CA US Shi, Yining San Jose CA US Pidaparthi, Sailaja Cupertino CA US Dua, Rajiv Manteca CA US

Record List Display

Page 3 of 8

Singh, Sharat

San Jose

CA

US

US-CL-CURRENT: <u>435</u>/<u>7.2</u>

Full Tit	e Citation	Front	Review Classification	Date	Reference	Sequences	Attachments	Claims	1000C	Drawn De

### 5. Document ID: US 20040126818 A1

L4: Entry 5 of 15

File: PGPB

Jul 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040126818

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040126818 A1

TITLE: Detecting receptor oligomerization

PUBLICATION-DATE: July 1, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Chan-Hui, <u>Po</u> -Ying	Oakland	CA	US	
Shi, Yining	San Jose	CA	US	
Pidaparthi, Sailaja	Cupertino	CA	US	
Dua, Rajiv	Manteca	CA	US	
Singh, Sharat	San Jose	CA	US	•

US-CL-CURRENT: 435/7.2

Full Title	e   Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KORKC Drawa

### 6. Document ID: US 20040101950 A1

L4: Entry 6 of 15

File: PGPB

May 27, 2004

PGPUB-DOCUMENT-NUMBER: 20040101950

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040101950 A1

TITLE: Well frame including connectors for biological fluids

PUBLICATION-DATE: May 27, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Yuen, Po Ki

Corning

NY

US

US-CL-CURRENT: 435/287.2; 435/288.3, 435/293.1

7. Document ID: US 20030225522 A1

L4: Entry 7 of 15

File: PGPB

Dec 4, 2003

PGPUB-DOCUMENT-NUMBER: 20030225522

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030225522 A1

TITLE: Method and apparatus for effective well and reservoir evaluation without the

need for well pressure history

PUBLICATION-DATE: December 4, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Poe, Bobby D.

Houston

TX

US

US-CL-CURRENT: 702/11; 702/12

8. Document ID: US 20030049862 A1

L4: Entry 8 of 15

File: PGPB

Mar 13, 2003

PGPUB-DOCUMENT-NUMBER: 20030049862

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030049862 A1

TITLE: Microcolumn-based, high-throughput microfluidic device

PUBLICATION-DATE: March 13, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
He, Lin	Horseheads	NY	US	
Peng, Jinlin	Painted Post	NY	US	
Shi, Youchun	Horseheads	NY	US	
Webb, Brian L.	Painted Post	NY	US	
Yuen, <u>Po</u> Ki	Corning	NY	US	

US-CL-CURRENT:  $\frac{436}{180}$ ;  $\frac{422}{100}$ ,  $\frac{422}{102}$ ,  $\frac{422}{82.01}$ ,  $\frac{422}{82.11}$ ,  $\frac{422}{942}$ ,  $\frac{422}{948}$ ,  $\frac{435}{288.3}$ ,  $\frac{435}{288.4}$ ,  $\frac{435}{288.5}$ ,  $\frac{436}{150}$ 

***************************************		****	***************************************						_		
Full	Title Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KAME	Drawa De

9. Document ID: US 20020168624 A1

L4: Entry 9 of 15

File: PGPB

Nov 14, 2002

Record List Display Page 5 of 8

PGPUB-DOCUMENT-NUMBER: 20020168624

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020168624 A1

TITLE: Well frame including connectors for biological fluids

PUBLICATION-DATE: November 14, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Yuen, Po Ki

Corning

NY

US.

US-CL-CURRENT: 435/4; 435/283.1, 435/810

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KWC | Draw, De

10. Document ID: US 20020096324 A1

L4: Entry 10 of 15

File: PGPB

Jul 25, 2002

PGPUB-DOCUMENT-NUMBER: 20020096324

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020096324 A1

 $\begin{tabular}{ll} \textbf{TITLE: Production optimization methodology for multilayer commingled $\frac{reservoirs}{s}$ using commingled $\frac{reservoir}{s}$ production performance data and production logging $\frac{reservoirs}{s}$ and $\frac{reser$ 

information

PUBLICATION-DATE: July 25, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Poe, Bobby D. JR.

Houston

TX

US

US-CL-CURRENT: <u>166/250.15</u>; <u>166/250.07</u>, <u>166/53</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

11. Document ID: US 20020043370 A1

L4: Entry 11 of 15

File: PGPB

Apr 18, 2002

PGPUB-DOCUMENT-NUMBER: 20020043370

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020043370 A1

TITLE: Evaluation of <a href="reservoir">reservoir</a> and hydraulic fracture properties in multilayer commingled <a href="reservoir">reservoir</a> using commingled <a href="reservoir">reservoir</a> production data and production

logging information

PUBLICATION-DATE: April 18, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

US

RULE-47

Poe, Bobby

Houston

TX

•

US-CL-CURRENT: <u>166/250.07</u>; <u>166/369</u>

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC | Draw De

12. Document ID: US 6842700 B2

L4: Entry 12 of 15

File: USPT

Jan 11, 2005

US-PAT-NO: 6842700

DOCUMENT-IDENTIFIER: US 6842700 B2

TITLE: Method and apparatus for effective well and reservoir evaluation without the

need for well pressure history

DATE-ISSUED: January 11, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Poe; Bobby D.

Houston

TX

US-CL-CURRENT: 702/13

Full	Title	Citation	Frent	Review	Classification	Date	Reference	Claims	Keec	Drava D
										•

13. Document ID: US 6691037 B1

L4: Entry 13 of 15

File: USPT

Feb 10, 2004

US-PAT-NO: 6691037

DOCUMENT-IDENTIFIER: US 6691037 B1

TITLE: Log permeability model calibration using <a href="reservoir">reservoir</a> fluid flow measurements

DATE-ISSUED: February 10, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Poe; Bobby D.

Houston

TX

Butsch; Robert J.

·Tomball

TX

US-CL-CURRENT: <u>702/13</u>; <u>703/10</u>

Full Title Citation Front Review Classification Date Reference

14. Document ID: US 6677131 B2

L4: Entry 14 of 15

File: USPT

Jan 13, 2004

US-PAT-NO: 6677131

DOCUMENT-IDENTIFIER: US 6677131 B2

TITLE: Well frame including connectors for biological fluids

DATE-ISSUED: January 13, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Yuen; Po Ki

Corning

NY

US-CL-CURRENT: <u>435/29</u>; <u>435/286.5</u>, <u>435/287.2</u>, <u>435/288.3</u>, <u>435/91.2</u>

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De

15. Document ID: US 6101447 A

L4: Entry 15 of 15

File: USPT

Aug 8, 2000

US-PAT-NO: 6101447

DOCUMENT-IDENTIFIER: US 6101447 A

TITLE: Oil and gas reservoir production analysis apparatus and method

DATE-ISSUED: August 8, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Poe, Jr.; Bobby Dale

Houston

TX

US-CL-CURRENT: 702/13

Title Citation Front Review Classification Date Reference	Claims KMM
Generate Collection Print Fwd Refs	Bkwd Refs Generate C
Term	
WELL?	Documents   0
WELLA	434
WELLB	3
WELLC	2
WELLD	1
WELLE	185

# **Hit List**

Clear		Print ate OACS	Bkwd Refs
	CICHER	ale UACS	

Search Results - Record(s) 1 through 11 of 11 returned.

1. Document ID: US 20050129687 A1

L8: Entry 1 of 11

File: PGPB

Jun 16, 2005

PGPUB-DOCUMENT-NUMBER: 20050129687

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050129687 A1

TITLE: Use of inhibitors of PACAP receptor activity for treatment of overactive

bladder and pelvic floor pain syndrome

PUBLICATION-DATE: June 16, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

RULE-47

Vizzard, Margaret A.

S. Burlington

VT

(016-47

Zvara, Peter

Stowe

VΠ

US US

COUNTRY

US-CL-CURRENT: <u>424/144.1</u>; <u>514/12</u>, <u>514/13</u>, <u>514/14</u>

	 	 	endine une en	Attachments	Channs	KOMC	Drawa D

2. Document ID: US 20040014606 A1

L8: Entry 2 of 11

File: PGPB

Jan 22, 2004

PGPUB-DOCUMENT-NUMBER: 20040014606

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040014606 A1

TITLE: Method For Completing Injection Well's

PUBLICATION-DATE: January 22, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY

RULE-47

Parlar, Mehmet

Sugar Land

TX

US

Brady, Mark Morris, Liz Sugar Land

TX

US

Abderdeen

GB

US-CL-CURRENT: <u>507/100</u>

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KMC | Draw De

3. Document ID: US 20020096324 A1

L8: Entry 3 of 11

File: PGPB

Jul 25, 2002

PGPUB-DOCUMENT-NUMBER: 20020096324

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020096324 A1

TITLE: Production <u>optimization</u> methodology for multilayer <u>commingled reservoirs</u> using <u>commingled reservoir</u> production performance data and production logging information

PUBLICATION-DATE: July 25, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Poe, Bobby D. JR.

Houston

TX

US

US-CL-CURRENT: 166/250.15; 166/250.07, 166/53

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

4. Document ID: US 20020043370 A1

L8: Entry 4 of 11

File: PGPB

Apr 18, 2002

PGPUB-DOCUMENT-NUMBER: 20020043370

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020043370 A1

TITLE: Evaluation of <u>reservoir</u> and hydraulic fracture properties in multilayer <u>commingled reservoirs</u> using <u>commingled reservoir</u> production data and production logging information

PUBLICATION-DATE: April 18, 2002

INVENTOR-INFORMATION:

NAME CITY

TY

STATE

COUNTRY

RULE-47

Poe, Bobby

Houston

ТX

US

US-CL-CURRENT: <u>166/250.07</u>; <u>166/369</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KONC Draw De

5. Document ID: US 6868906 B1

L8: Entry 5 of 11

File: USPT

Mar 22, 2005

Record List Display Page 3 of 6

US-PAT-NO: 6868906

DOCUMENT-IDENTIFIER: US 6868906 B1

TITLE: Closed-loop conveyance systems for well servicing

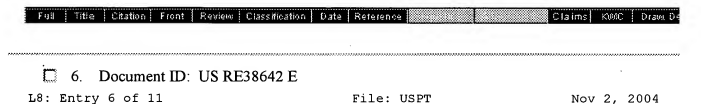
DATE-ISSUED: March 22, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Vail, III; William Banning Bothell WA Chitwood; James E. Houston TX

US-CL-CURRENT: 166/250.01; 166/250.15, 166/65.1, 166/66.7, 340/853.3



US-PAT-NO: RE38642

DOCUMENT-IDENTIFIER: US RE38642 E

TITLE: Downhole equipment, tools and assembly procedures for the drilling, tie-in and <a href="completion">completion</a> of vertical cased oil wells connected to liner-equipped multiple

drainholes

DATE-ISSUED: November 2, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Gondouin; Michel San Rafael CA

US-CL-CURRENT: <u>166/380</u>; <u>166/117.6</u>, <u>166/242.1</u>, <u>166/313</u>, <u>166/50</u>, <u>175/61</u>

1000000		
Full Title Citation Front Review Ciz	ssification Date Reference	Claims KWC Draw
1		
****		
7. Document ID: US RE38	636 E	

US-PAT-NO: RE38636

DOCUMENT-IDENTIFIER: US RE38636 E

\*\* See image for <u>Certificate of Correction</u> \*\*

TITLE: Downhole equipment, tools and assembly procedures for the drilling, tie-in and <u>completion</u> of vertical oil wells connected to liner-equipped multiple drainholes

DATE-ISSUED: October 26, 2004

Record List Display Page 4 of 6

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Gondouin; Michel San Rafael CA

US-CL-CURRENT: 166/380; 166/117.6, 166/242.1, 166/50, 175/61

Full Title Citation Front Review Classification Date Reference

8. Document ID: US RE38616 E

L8: Entry 8 of 11 File: USPT Oct 12, 2004

US-PAT-NO: RE38616

DOCUMENT-IDENTIFIER: US RE38616 E

\*\* See image for <u>Certificate of Correction</u> \*\*

TITLE: Downhole equipment, tools and assembly procedures for the drilling, tie-in and <u>completion</u> of vertical cased oil wells connected to liner-equipped multiple drainholes

DATE-ISSUED: October 12, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Gondouin; Michael San Rafael CA

US-CL-CURRENT: <u>166/380</u>; <u>166/117.6</u>, <u>166/242.1</u>, <u>166/50</u>, <u>175/61</u>

Full Title Citation Front Review Classification Date Reference Claims KNNC Draw De

9. Document ID: US RE37867 E

L8: Entry 9 of 11 File: USPT Oct 8, 2002

US-PAT-NO: RE37867

DOCUMENT-IDENTIFIER: US RE37867 E

\*\* See image for <u>Certificate</u> of Correction \*\*

TITLE: Downhole equipment, tools and assembly procedures for the drilling, tie-in and <u>completion</u> of vertical cased oil wells connected to liner-equipped multiple drainholes

DATE-ISSUED: October 8, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Gondouin; Michel San Rafael CA

US-CL-CURRENT:  $\underline{166}/\underline{380}$ ;  $\underline{166}/\underline{117.6}$ ,  $\underline{166}/\underline{242.1}$ ,  $\underline{166}/\underline{50}$ ,  $\underline{175}/\underline{61}$ 

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De

10. Document ID: US 6257332 B1

L8: Entry 10 of 11

File: USPT

Jul 10, 2001

US-PAT-NO: 6257332

DOCUMENT-IDENTIFIER: US 6257332 B1

TITLE: Well management system

DATE-ISSUED: July 10, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Vidrine; William L. Katy TX Feechan; Michael Katy TX

US-CL-CURRENT: <u>166/250.15</u>; <u>166/373</u>, <u>166/53</u>

Full Title Citation Front Review Classification Date Reference

11. Document ID: US 6101447 A

L8: Entry 11 of 11 File: USPT Aug 8, 2000

US-PAT-NO: 6101447

DOCUMENT-IDENTIFIER: US 6101447 A

TITLE: Oil and gas <u>reservoir</u> production analysis apparatus and method

DATE-ISSUED: August 8, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Poe, Jr.; Bobby Dale Houston TX

US-CL-CURRENT: 702/13

Full Title Citation Front Review Classification D.	ate   Reference   KWC   Dr.
Generate Collection Print	Fwd Refs Bkwd Refs Generate OACS
ALL CONTRACTOR OF THE PROPERTY AND ADDRESS	
Term	Documents
Term PRESSURE?	Documents 0
	Documents 0